

p 99-100 #s 3, 4, 6-8, 10, 14-23

3. postulate 5: Through any 2 pts there exists exactly one line

4. postulate 9: A plane contains at least 3 noncollinear pts

6. Sample Answers
line g contains $K+H$

7. line $p+g$ intersect at H

8. points J, K, L determine plane JKL

10. B

14. T

20. F

15. F

21. T

16. F

22. T

17. F

23. F

18. F

19. T

~~20.~~